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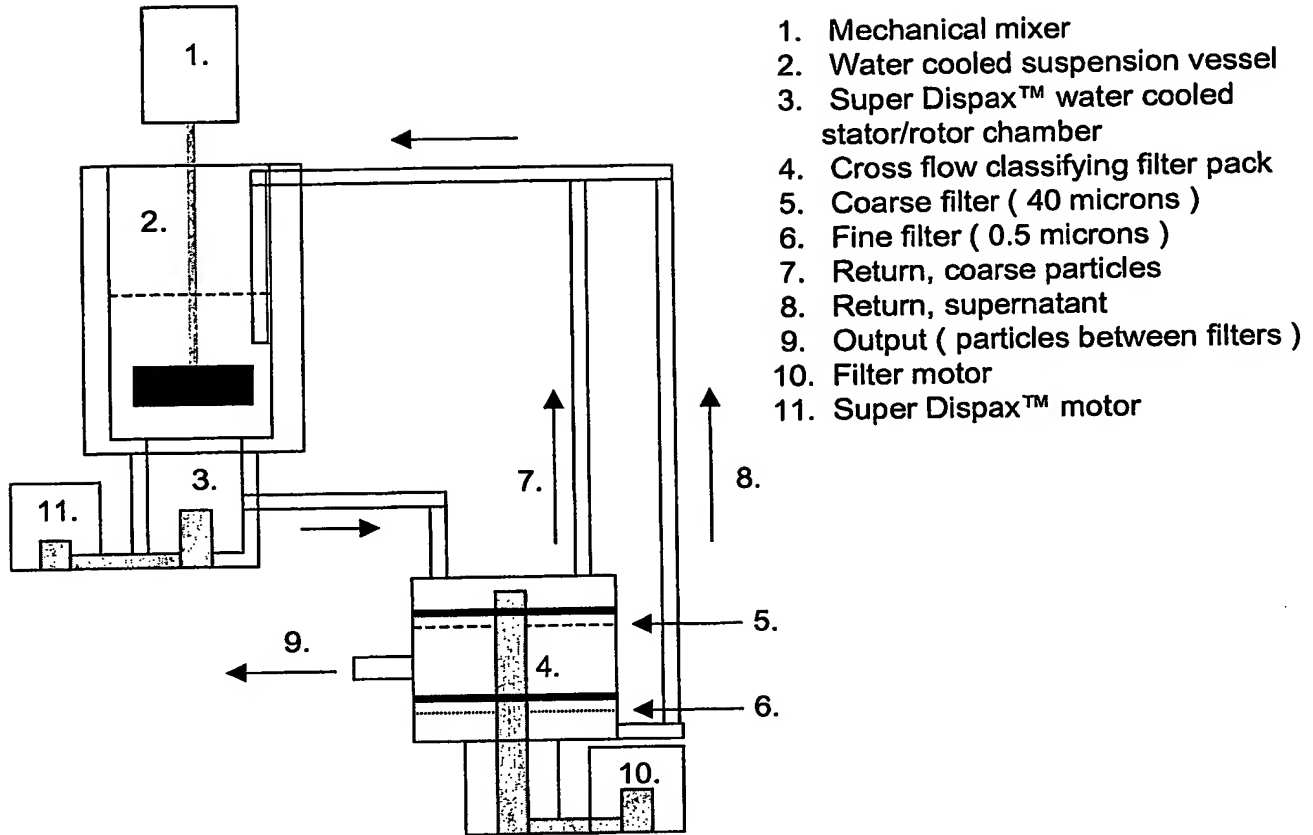


FIG. 1

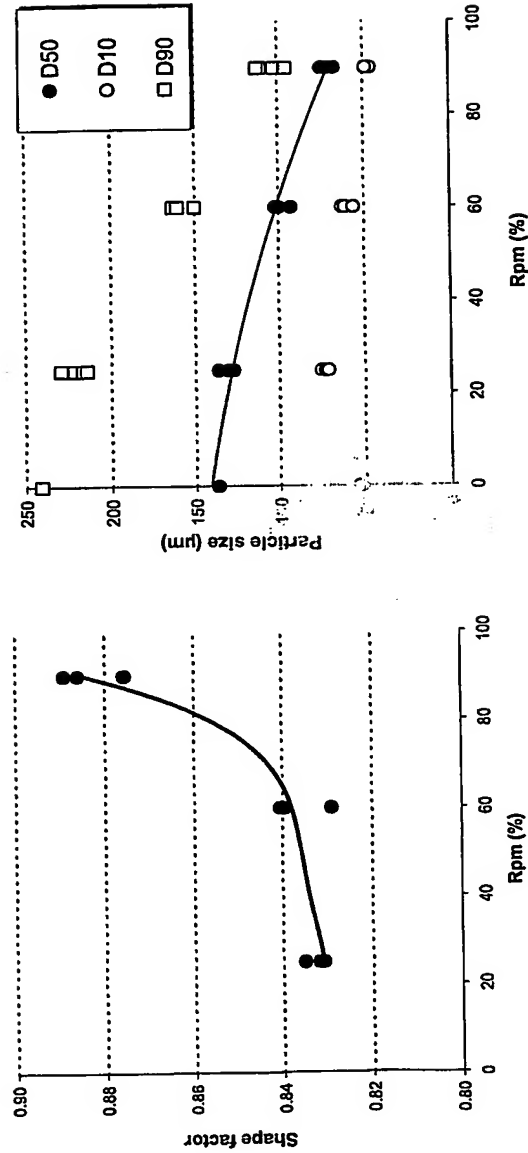
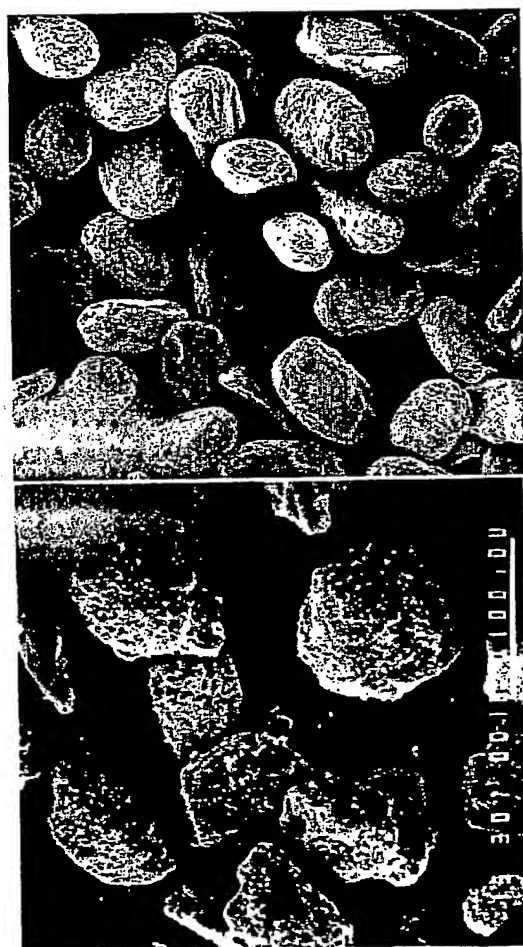


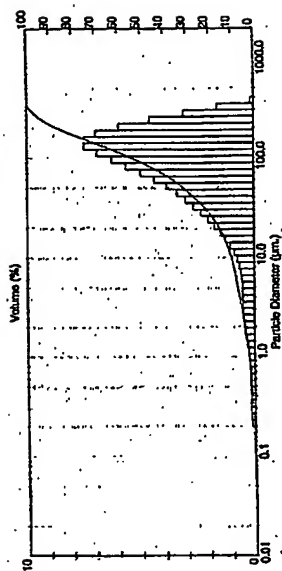
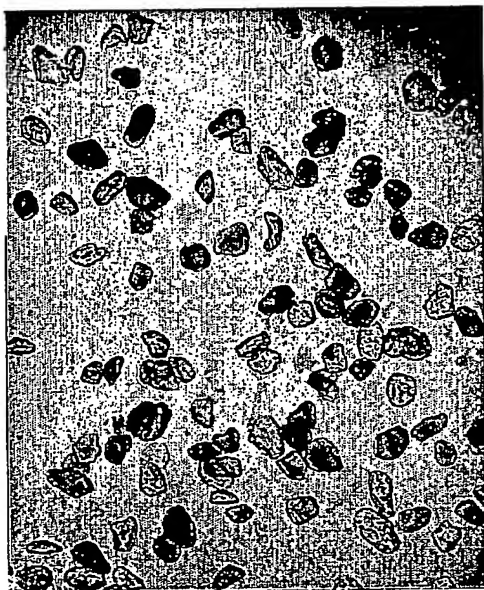
Figure 2. Mean particle size and shape factor in function of RPM in polishing 110 M lactose



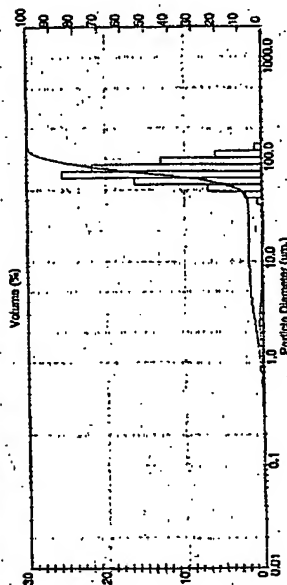
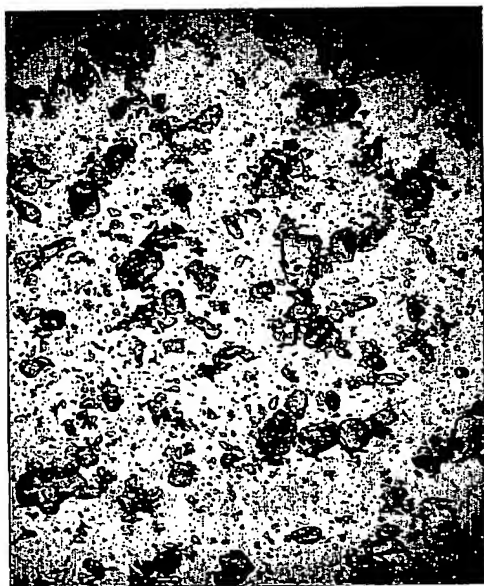
Treated

Untreated

Figure 3. Result of a routine treatment



Treated



Untreated

Figure 4. Microscopic image and particle size distribution of untreated and polished glucose

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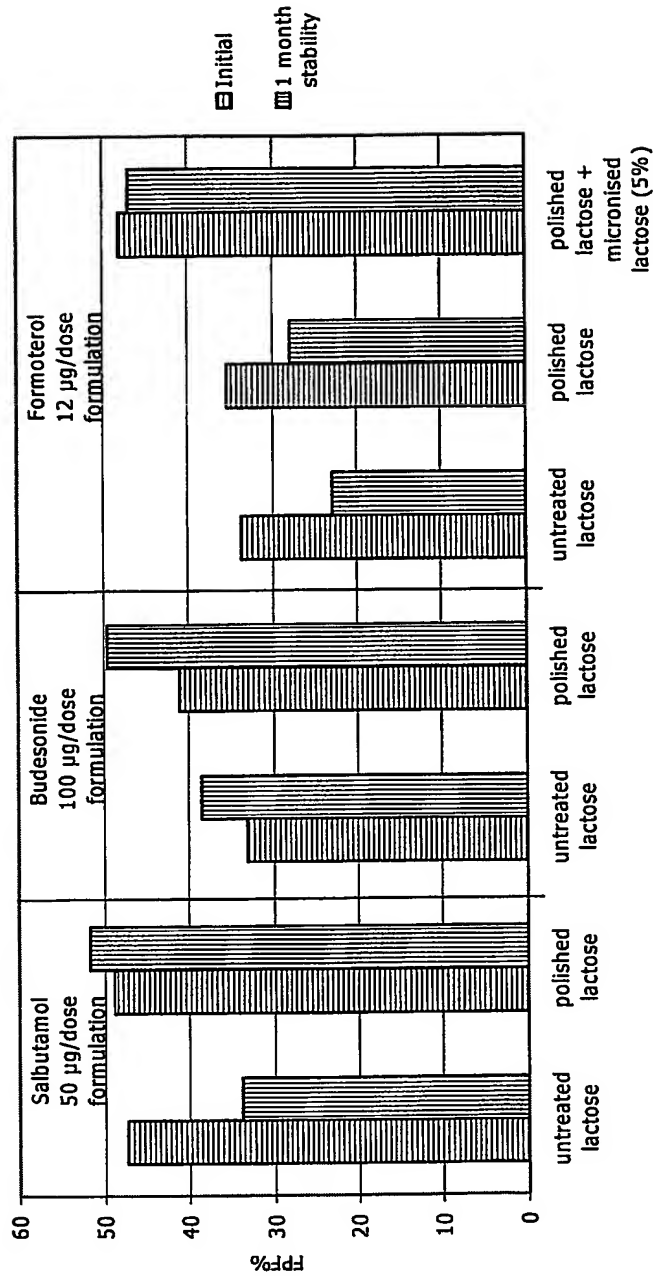


Figure 5. Fine Particle Fraction (FPF%)

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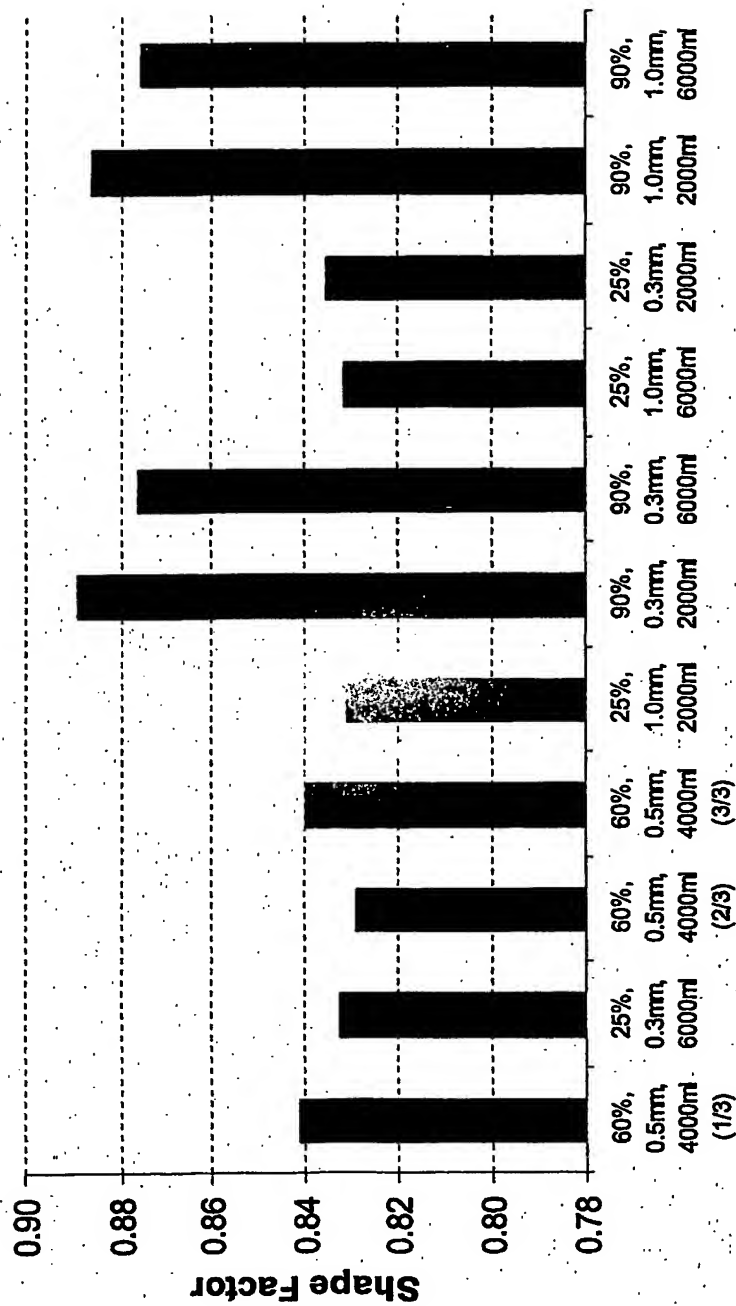


FIG. 6